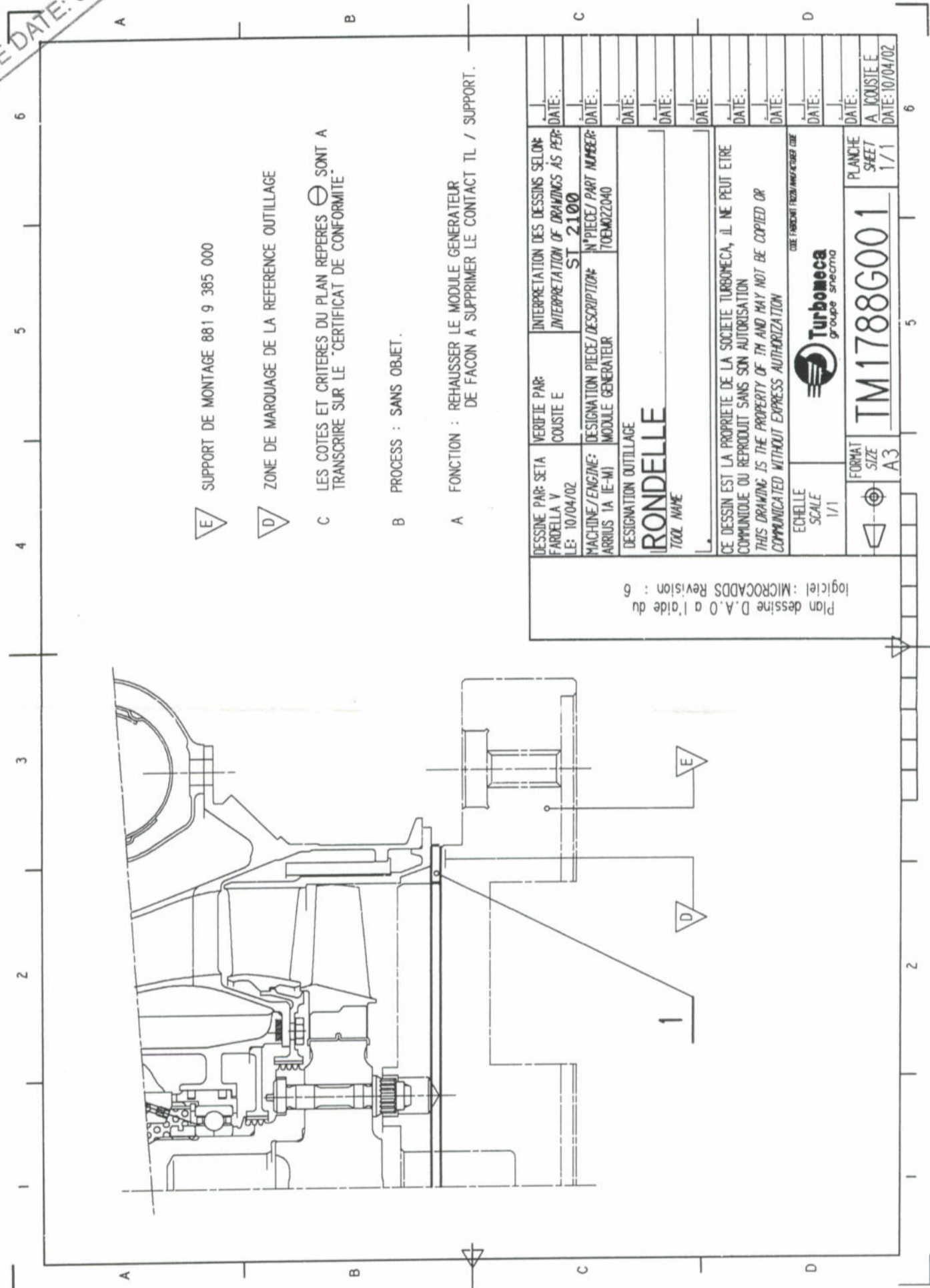


THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

ISSUE DATE: 67/5/02

FILE COPY



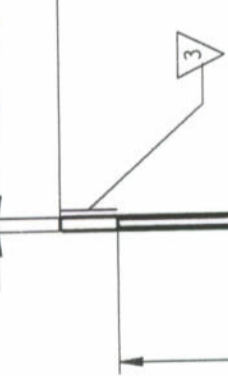
NOT A CONTROLLED
COPY

**NOT A CONTROLLED
COPY**

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

ISSUE DATE: 07/20/02

118 3 -0 .0079



A 6

A

B

C

D

3 MAROURE * TM1788G001 * CARACTERES HAUTEUR 4 mm.
.157

2 PROTECTION : BRUNISSEMENT TYPE PENTRATE.

1 CHANFREINS NON COTES 0.5 A 45°.

	4130	USINAGE	ECHELLE	SETA
	25CD4	1,6	1/1	10/04/02

RONDELLE 900 - 1050MPa TM1788G001

8.819
Φ224
Φ200 +0.2
+0.5
-0.8
-0.2
7.874

130534 RC28-34
152,284

DESSINE PAR: SETA	VEILLE PAR:	INTERPRETATION DES DESSINS SELON:	O
FARRELLA V	COUSTE E	INTERPRETATION OF DRAWINGS AS PER:	ST 2100
LE: 10/04/02		N°PIÈCE/PART NUMBER:	70EM022040
MACHINE/ENGINE:	DESIGNATION PIECE/DESCRIPTION:	MODULE GÉNÉRATEUR	
ARRIUS (E-M)		DESIGNATION OUTILAGE	
		TOOL NAME	RONDELLE

CE DESSIN EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMECA, IL NE PEUT ÊTRE
COMMUNIQUÉ OU REPRODUIT SANS SON AUTORISATION
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR
COMMUNICATED WITHOUT EXPRESS AUTHORIZATION
GTE FRANCE FAB MANUFACTURE USE

Plan dessiné D.A.O à l'aide du logiciel : MICROCADDS Révision : 6

Turbomeca
groupe snecma

ECHELLE SCALE	FORMAT SIZE A3	TM1788G001	PLANCHE SHEET 2
---------------	----------------	------------	-----------------

1	2	3	4	5	6

FILE COPY

FILE COPY

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

ISSUE DATE: 07/30/02



Plan dessiné D.A.O à l'aide du logiciel : MICROCADS Révision : 6

NOT A CONTROLLED COPY



COPY	
LOGICIEL : Plan de	
ECHELLE SCALE	FORMAT SIZE
	A 2
	A 3
TURBONECA groupe SNECMA	
TM1788G001	
DATE : 10/04/02	PLANCHE SHEET
DATE : 10/04/02	A4/COISTE E